L Number	Hits	Search Text	DB	Time stamp
1	466	522/84,85,86.ccls.	USPAT;	2004/03/29
1	• • • •		US-PGPUB	14:46
2	143	amine adj salt near (copolymer prepolymer	USPAT;	2004/03/29
-		polymer)	US-PGPUB	14:47
3	0	(amine adj salt near (copolymer	USPAT;	2004/03/29
		prepolymer polymer)) and	US-PGPUB	14:47
		522/84,85,86.ccls.		
4	12189	amine adj salt	USPAT;	2004/03/29
			US-PGPUB	14:47
5	7	(amine adj salt) and 522/84,85,86.ccls.	USPAT;	2004/03/29
		(A)	US-PGPUB	14:53 2004/03/29
6	157	524/815,816.ccls.	USPAT; US-PGPUB	14:53
			USPAT;	2004/03/29
7	0	524/815,816.ccls. and (amine adj salt	US-PGPUB	14:53
		near (copolymer prepolymer polymer)) 524/815,816.ccls. and (amine adj salt)	USPAT;	2004/03/29
8	7	524/815,816.CCIS. and (amine ad) said (US-PGPUB	14:53
		(524/815,816.ccls. and (amine adj salt))	USPAT;	2004/03/29
9	7	not ((amine adj salt) and	US-PGPUB	14:55
*		522/84,85,86.ccls.)		
10	12	522/84,85,86.ccls. and urea adj	USPAT;	2004/03/29
10	12	formaldehyde	US-PGPUB	15:14
11	. 16	522/84,85,86.ccls. and melamine adj	USPAT;	2004/03/29
		formaldehyde	US-PGPUB	15:10
12	0	522/84,85,86.ccls. and amine near	USPAT;	2004/03/29
]	<u> </u>	polvisocvanate	US-PGPUB	15:10
13	12	522/84,85,86.ccls. and michael adj	USPAT;	2004/03/29
		(adduct adducts)	US-PGPUB	15:21
14	2	522/84,85,86.ccls. and secondary adj	USPAT;	2004/03/29
	ì	(amine amines) near (epoxy epoxide	US-PGPUB	15:19
		epoxies diepoxide diepoxy diglycidyl adj		
		ether)	HCDDW.	2004/03/29
15	143043	(unsaturated acrylic methacrylic crotonic	USPAT; US-PGPUB	14:59
		citraconic sorbic fumaric) adj acid (522/84,85,86.ccls. and urea adj	USPAT;	2004/03/29
16	33	formaldehyde) (522/84,85,86.ccls. and	US-PGPUB	14:59
		melamine adj formaldehyde)	•••	
		(522/84,85,86.ccls. and michael adj		
		(adduct adducts)) (522/84,85,86.ccls. and		
		secondary adj (amine amines) near (epoxy		
		epoxide epoxies diepoxide diepoxy		·
		diglycidyl adj ether))		
17	32	((522/84,85,86.ccls. and urea adj	USPAT;	2004/03/29
		formaldehyde) (522/84,85,86.ccls. and	US-PGPUB	14:59
		melamine adj formaldehyde)		
		(522/84,85,86.ccls. and michael adj		
		(adduct adducts)) (522/84,85,86.ccls. and secondary adj (amine amines) near (epoxy		
		epoxide epoxies diepoxide diepoxy		
		diglycidyl adj ether))) and ((unsaturated		
		acrylic methacrylic crotonic citraconic		
		sorbic fumaric) adj acid)		
18	8	1	USPAT;	2004/03/29
		formaldehyde	US-PGPUB	15:10
19	8		USPAT;	2004/03/29
		formaldehyde	US-PGPUB	15:14
20	0		USPAT;	2004/03/29 15:21
		polyisocyanate	US-PGPUB USPAT;	2004/03/29
21	2		US-PGPUB	15:11
122	0	adducts) 524/815,816.ccls. and secondary adj	USPAT;	2004/03/29
22	1	(amine amines) near (epoxy epoxide	US-PGPUB	15:11
		epoxies diepoxide diepoxy diglycidyl adj		
		ether)	<u> </u>	
23	13		USPAT;	2004/03/29
		formaldehyde) (524/815,816.ccls. and	US-PGPUB	15:11
		melamine adi formaldehyde)		
		(524/815,816.ccls. and michael adj		
·		(adduct adducts))	<u> </u>	

				T 0 0 0 1 1 0 0 1 0 0
24	11	((524/815,816.ccls. and urea adj formaldehyde) (524/815,816.ccls. and	USPAT; US-PGPUB	2004/03/29 15:11
		melamine adj formaldehyde)		
		(524/815,816.ccls. and michael adj		
		(adduct adducts))) and ((unsaturated		
		acrylic methacrylic crotonic citraconic		
25	. 10	sorbic fumaric) adj acid) (((524/815,816.ccls. and urea adj	USPAT;	2004/03/29
23	. 10	formaldehyde) (524/815,816.ccls. and	US-PGPUB	15:13
		melamine adj formaldehyde)		
		(524/815,816.ccls. and michael adj		
	1	(adduct adducts))) and ((unsaturated		
	·	acrylic methacrylic crotonic citraconic		
		sorbic fumaric) adj acid)) not (((522/84,85,86.ccls. and urea adj		
		formaldehyde) (522/84,85,86.ccls. and		
		melamine adj formaldehyde)		
		(522/84,85,86.ccls. and michael adj		
		(adduct adducts)) (522/84,85,86.ccls. and		
		secondary adj (amine amines) near (epoxy		
		epoxide epoxies diepoxide diepoxy diglycidyl adj ether))) and ((unsaturated		
		acrylic methacrylic crotonic citraconic		
	1	sorbic fumaric) adj acid))		
26	38	aqueous same (amine adj salt near	USPAT;	2004/03/29
		(copolymer prepolymer polymer))	US-PGPUB	15:14
27	1	(aqueous same (amine adj salt near	USPAT;	2004/03/29
		(copolymer prepolymer polymer))) and urea	US-PGPUB	15:14
28	. 4	adj formaldehyde (aqueous same (amine adj salt near	USPAT;	2004/03/29
20	' '	(copolymer prepolymer polymer))) and	US-PGPUB	15:14
		melamine adj formaldehyde		
29	2	(aqueous same (amine adj salt near	USPAT;	2004/03/29
		(copolymer prepolymer polymer))) and	US-PGPUB	15:17
2.0	4	amine same polyisocyanate 522/84,85,86.ccls. and (amine amines)	USPAT;	2004/03/29
30	4	near (epoxy epoxide epoxies diepoxide	US-PGPUB	15:20
		diepoxy diglycidyl adj ether)	00 10101	
31	2	(aqueous same (amine adj salt near	USPAT;	2004/03/29
	,	(copolymer prepolymer polymer))) and	US-PGPUB	15:21
		(amine amines) near (epoxy epoxide		
		epoxies diepoxide diepoxy diglycidyl adj		
32	0	(aqueous same (amine adj salt near	USPAT;	2004/03/29
32		(copolymer prepolymer polymer))) and	US-PGPUB	15:21
		michael adj (adduct adducts)		
33	2000		USPAT;	2004/03/29
	1	dialkylamine) near (polyisocyanate	US-PGPUB	15:22
34	130	isocyanate diisocyanate) ((amine amines diethanolamine	USPAT;	2004/03/29
24	130	((amine amines diethanolamine dialkylamine) near (polyisocyanate	US-PGPUB	15:23
		isocyanate diisocyanate)) and (amine adj		
		salt)		
36	0	((((amine amines diethanolamine	USPAT;	2004/03/29
		dialkylamine) near (polyisocyanate	US-PGPUB	15:23
		isocyanate diisocyanate)) and (amine adj salt)) and ((unsaturated acrylic		
		methacrylic crotonic citraconic sorbic		
		fumaric) adj acid)) and		
		522/84,85,86.ccls.		
37	0	((((amine amines diethanolamine	USPAT;	2004/03/29
		dialkylamine) near (polyisocyanate	US-PGPUB	15:23
		isocyanate diisocyanate)) and (amine adj		
		salt)) and ((unsaturated acrylic methacrylic crotonic citraconic sorbic		
		fumaric) adj acid)) and 524/815,816.ccls.		
35	45	(((amine amines diethanolamine	USPAT;	2004/03/29
		dialkylamine) near (polyisocyanate	US-PGPUB	15:23
		isocyanate diisocyanate)) and (amine adj		
		salt)) and ((unsaturated acrylic methacrylic crotonic citraconic sorbic		
		fumaric) adj acid)		
L		1		

Search History 3/29/04 3:28:26 PM Page 2